## BIBLIOGRAPHICAL RECORD.

Authors and Societies are requested to forward their works to the Editor at the earliest date possible. We ask our readers to inform us of the publication especially of those works which are not generally consulted by entomologists.

B. Pickman Mann.

(Continued from page 24.)

\* 46. Theo. B. Comstock, B.S. p. 76-77.

Peculiar faunal characteristics of the Yellowstone National Park, and their supposed explanation; advantages for study in the Park.

\* 47. W. G. FARLOW, M.D. p. 113.

Flowers of Aconitum septentrionale perforated by an insect.

\* 48. C. V. Riley. A new (?) Ægerian Maple Borer. p. 123-124.

Trochilium acericolum = Ægeria acerni. [See above, No. 45.]

\* 49. W. G. Beal. The Fertilization of Gentians by Humble Bees. p. 180–181, p. 226.

Actions of Bombus sp.? upon flowers of Gentiana Andrewsii and G. crinita; variety of contrivances by which insects fertilize flowers.

\* 50. C. V. RILEY and A. S. PACKARD, JR. Entomology in Missouri. p. 181-188.

Discussion on the number of segments in the head of an insect; on elassification; on Mytilaspis pomicorticis Riley.

\* 51. C. V. Riley. Economic Entomology. p. 189-190.

Demand for more attention to, and better representation of the agricultural interests of the country. Inadequacy of measures propounded for the wholesale destruction of noxious insects.

- \* 52. C. V. Riley. The Habits of Polistes and Pelopæus. p. 229-231.
- \* 53. T. G. Gentry. Notes on the Plant Lice. p. 231-233.

Time of occurrence and functions of winged and wingless forms; difference and cause of production of the sexes.

\* 54.° F. E. L. Beal. "Assembling" among Moths. p. 234-236.

Attraction of male Attacus Promethea moths to females in seeluded and unnatural places.

\* 55. Prof. A. M. Mayer. Organs of Hearing in Insects. p. 236-237.

Diverse action of the variously long fibres of the antennæ of the male mosquito under the impulse of different sound-vibrations, coming in different directions.

\* 56. A. S. PACKARD, JR. Occurrence of Telea polyphemus in California. — A correction. p. 243-244.

Correction of No. 1 of this Record (applying in part to Amer. Nat., vol. vii, p. 454). Telea polyphemus does occur along the Pacific coast; "Gorytodes uncanaria Guen." = Platæa Californiaria H.-Sch.; G. trilinearia Pack. = P. trilinearia.

\* 57. S. H. Scudder. The Natural History of a Polymorphic Butterfly. p. 257-266.

Distribution, food-plants, forms, seasons, habits and enemies of Iphiclides Ajax. [See this Record, No. 4.]

\* 58. A. S. PACKARD, JR. Nature's Means of limiting the numbers of Insects. p. 270-282.

List of some birds, insects, and other animals which eat insects; prolificacy of injurious insects; importance of insect-enemies, and means of promoting their action.

\* 59. S. H. Scudder. The Preservation of Caterpillars by Inflation. p. 321-326, fig. 76-77.

Directions for preparing larvæ for the cabinet by inflating and drying their emptied pollicles.

\* 60. Dr. Oscar Loew. The Honey-ants. p. 365-366. Habitations, honey-holders and honey of Myrmecocystus Mexicanus.

BUTTERFLIES ATTRACTED BY LAMP-LIGHT. - By permission of the keeper, I recently visited Sankaty Light, Nantucket, to collect moths. Unfortunately the night was clear, though only starlight, and between eight and nine o'clock only two moths (Noctuids) came to the lantern. Since then, however, on the cloudy and unusually warm night of Sept. 11th, inseets were so numerous as to give the keepers much trouble by obstructing the flow of the oil in the lamp; and the under keeper, Mr. Frank B. Murphy, came afterward to see me, bringing a tin box containing a dozen living specimens of Nymphalis J-album taken at night in the lantern, saying that these had given most trouble; hundreds had flown into the lantern. I do not recollect to have heard a similar instance of the attraction of butterflies to light. Sankaty is a powerful flash light, and is visible over a great part of the island. S. H. Scudder.

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